

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

DATE DISTR. 19 May 1949

NO. OF PAGES 2

PLACE ACQUIRED	NO. OF ENCLS. (LISTED BELOW)	1 Sketch

DATE OF INFO.

SUPPLEMENT TO
REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT OF U.S.C. 81 AND 82, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1

- a. The Tesla Plant in Prague-Hloubetin, which has 1,600 employees (600 of them in the well-armed Workers' Militia), is one of approximately twenty plants forming the Tesla Combine, National Corporation.* These plants supply the following products: radio receivers, light bulbs, electric irons, electric cookers, electrical kitchen accessories, etc.; in addition, the Prague-Hloubetin Plant secretly manufactures radar tubes and T-329-T transmitter tubes. The center of this manufacture is the special department (marked 9 on the sketch) where all products of military importance are tested and guarded.
- b. The daily output of the T-329-T tubes is six pieces, but production is being increased and will, together with the manufacture of radar tubes, be transferred to Roznov pod Radhostem in Moravia. The testing and gauging of these articles will, however, remain the responsibility of the special department of the Prague-Hloubetin Plant.
- c. The daily output of radar tubes is only two pieces. Production is being increased as fast as possible. Specifications are as follows:

Glowing - 5.5 volts
Anode - normal: 1,500 W (probably volts)
 experimental: 2,000 W (probably volts)
Grid - 32 volts
Production costs: Kcs 3.000

d. The attached sketch shows the layout of the Plant.

2. Experimental Radar Station at Chocen

An experimental radar station is being erected in the vicinity of Chocen in eastern Bohemia. No information is as yet forthcoming with regard to the extent of the project.

25X1

MAY 26 3 57 PM '45

CIA/CSS

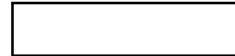
~~CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY~~

STATE			NAVY		<input checked="" type="checkbox"/> NSRB	SECRET//COMINT - U.S. OFFICIALS ONLY					
ARMY		<input checked="" type="checkbox"/>	AIR		<input checked="" type="checkbox"/> FBI	DISTRIBUTION					

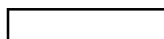

SECRET/CONTROL - U.S. OFFICIALS ONLY

25X1

CENTRAL INTELLIGENCE AGENCY



25X1

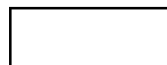
 Comment: Tesla has two plants at Prague-Hloubetin. Hloubetin I has 418 employees, while Hloubetin II, presumably the plant dealt with in this report, has 1646 employees, according to information available 

25X1

SECRET/CONTROL - U.S. OFFICIALS ONLY

SECRET/CONTROL - U.S. OFFICIALS ONLY

25X1

CENTRAL INTELLIGENCE AGENCY
ATTACHMENT I

Bloc III

- | | |
|--|--|
| 1. Gatekeeper | 13. Shop offices |
| 2. Main entrance | 14. Galvanization plant |
| 3. Personnel Department | 15. Engine room |
| 4. Administrative offices, URO, etc. | 16. Gasometer |
| 5. Glass sealing | 17. Dining hall |
| 6. Control | 18. Physician |
| 7. Manufacture of tubes | 19. Laboratories |
| 8. Manufacture of tubes | 20. Mechanical workshops |
| 9. Special department: radar and transmitter tubes | 21. Store of various apparatus, appliances |
| 10. Cathodes and filaments | 22. Tube store |
| 11. Cathodes and filaments | 23. Gasoline storage |
| 12. Conveyor-belt production and assembly | 24. Garages |
| | 25. Smoke stack |
| | 26. Manager's residence |
| | 27. Hydrogen storage |
| | 28. Oxygen storage |

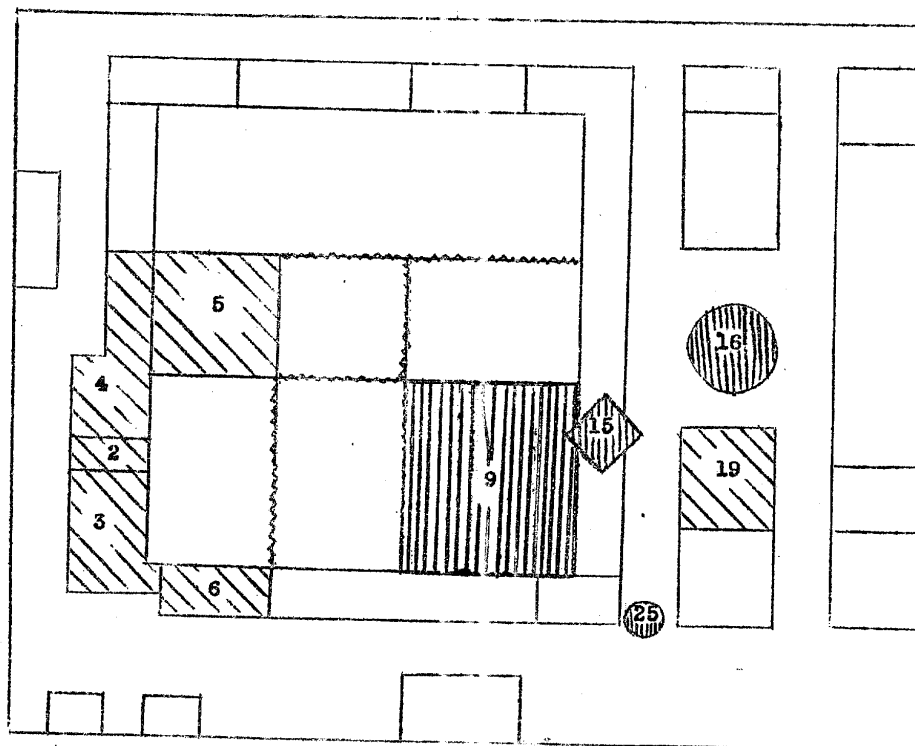


Buildings with a second floor in which offices are located.

~~~~~ Wire fences (two meters high) between departments.



Special department for manufacture of T-329-T tubes and radar tubes.



SECRET/CONTROL - U.S. OFFICIALS ONLY